			DB	Time stamp
L	Hits	Search Text		_
Number		THE O (FOOTED) ) COLD	USPAT	2002/03/27
1	868	((118/723E) or (118/723ER)).CCLS.	051111	16:02
*	!		USPAT	2002/03/27
2	147	(((118/723E) or (118/723ER)).CCLS.) and	USPAI	17:46
4	1 1	((electrode cathode anode) with (crystal		17:46
		single carbide))		(00 (07
	262	156/345.ccls. and ((electrode cathode	USPAT	2002/03/27
3	263	anode) with (crystal single carbide))		18:18
		(156/345.ccls. and ((electrode cathode	USPAT	2002/03/27
4	184	(156/345.CCIS. and ((electrode odometric		17:47
		anode) with (crystal single carbide)))		1
		not ((((118/723E) or (118/723ER)).ccls.)		
		and ((electrode cathode anode) with		
		(crystal single carbide)))	USPAT	2002/03/27
5	41	119/715 ccls, and ((electrode cathode	USFAI	18:17
٦		anode) with (crystal single carpide))		2002/03/27
6	26	//118/715 ccls. and ((electrode cathode	USPAT	18:17
٥		amode   with (crystal single carpide)   )		10:1/
	i	$  n_{0+}  ((((118/723E) \text{ or } (118/723ER))) \cdot CCLS \cdot )$		
		and ((electrode cathode anode) with		
1		/grugtal single carbide)))		1
		((156/345.ccls. and ((electrode cathode		
		anode) with (crystal single carbide)))		
		not ((((118/723E) or (118/723ER)).CCLS.)		
		not ((((118/723E) 01 (110/723EK) 703EE)		!
	1	and ((electrode cathode anode) with		
		(crystal single carbide)))))	EPO; JPO;	2002/03/27
8	2068	plasma and ((electrode cathode anode)	DERWENT;	18:19
		with (crystal single carbide))	IBM TDB	
				2002/03/27
9	1611	plasma and ((electrode cathode anode)	EPO; JPO;	18:19
٦	1011	with (crystal carbide))	DERWENT;	10:19
			IBM_TDB	0000/02/27
	250	(plasma and ((electrode cathode anode)	EPO; JPO;	2002/03/27
10	250	with (crystal carbide))) and (resistivity	DERWENT;	18:20
		With (Crystal Carbide))	IBM TDB	
- [		resistance ohm)		

